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Thu, 15 Sep 2005, 1:36:23 PM EST

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#1 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#2 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#3 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#4 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#5 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#6 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#7 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#8 (( ( ofdm<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#9 (( ( noise<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#10 (( ( noise reduction<in>metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#11 (( ( noise <in>metadata ) <and> ( convergence <in> metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950 & pyr <= 2001)

#12 (( ( noise <in>metadata ) <and> ( convergence <in> metadata ) <and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950

<and> pyr <= 2001)

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<and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950  
<and> pyr <= 2001)

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<and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950  
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#19 (( ( noise <in>metadata ) <and> (convergence <in> metadata)  
<and> ( adaptive equaliz\*<in>metadata ) )) <and> (pyr >= 1950  
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